

# Fundamental Cloud Computing Concepts

This course is designed to quickly and easily explain the concepts of what the cloud is, what the cloud can do, and whether or not you and your organization need it. Learn the fundamental cloud computing concepts needed to understand how the cloud works, differences between cloud platforms, and more cloud basics.

[CBT Nuggets course material](#) →

## WEEK 1

### Explain Cloud Principles

155 min.

Explaining Cloud Principles	2
Cloud Characteristics	12
Shared Responsibility	8
Infrastructure-as-a-Service	6
Platform-as-a-Service	8
Software-as-a-Service	9
Deployment Models	9

### Identify Cloud Networking Concepts

Overview	1
Identifying Cloud Networking Concepts	1
Connectivity Types	13
Access Types	11
Software Defined Networks	8
Load Balancers	10
Name Resolution and Domain Name System	11
Filtering Network Traffic with Firewalls	12

### Identify Cloud Storage Technologies

Overview	1
Identifying Cloud Storage Technologies	2
Cloud Storage Features	16
Cloud Storage Characteristics	13

## WEEK 2

101 min.

Block Storage	5
---------------	---

File Storage	7
Object Storage	12
Software-Defined Storage	8
Content Distribution Networks	12

## **Identify Cloud Survivability Patterns**

Overview	1
Identifying Cloud Survivability Patterns	2
Recovery Time Objective	10
Recovery Point Objective	8
Redundant Redundancy	6
High Availability	10
Disaster Recovery	8
Hybrid Cloud Disaster Recovery Patterns	10